

## THE PLANTER'S GUIDE

Commodore 64 - Spectrum

1610

**Phoenix Publishing** 

## THE PLANTER'S GUIDE

BBC - Amstrad

2



**Phoenix Publishing** 

## THE PLANTER'S GUIDE SOFTWARE PACK

THIS PACK CONTAINS ONE DISTRIBUTION CASSETTE WHICH CARRIES FOUR VERSIONS OF THE PLANTER'S GUIDE AND IS INTENTIONALLY NOT COPY PROTECTED SO THAT YOU MAY SAVE YOUR OWN COPY TO TAPE OR DISK. REMEMBER, IF YOU DO TAKE A COPY, TO KEEP THIS MASTER TAPE IN A SAFE PLACE. IF YOU HAVE A DISK DRIVE CONSULT YOUR MANUAL FOR FULL INSTRUCTIONS ON SAVING FROM CASSETTE.

## AMSTRAD CPC 464/664 & 6128

LOADING Type RUN | | [ENTER]

The program will then automatically load the complete package.

NB IF YOU ARE USING A 664 OR 6128 REMEMBER TO USE THE FOLLOWING FIRST

TAPE [ENTER]

SAVING TO TAPE

CHOOSE OPTION 3 ON THE SCREEN MENU AND EXIT FROM PROGRAM.

Type SAVE "PLANTER" [ENTER]
SAVE "DATA", B,30000,8000 [ENTER]

**BBC MICRO** 

LOADING Type CHAIN 11 11 [RETURN]

The program will then load automatically.

SAVING TO TAPE

CHOOSE OPTION 3 ON THE SCREEN MENU AND EXIT FROM PROGRAM.

Type SAVE "PLANTER" [RETURN]
SAVE "DATA" 5C00 7C00 [RETURN]

COMMODORE 64 & 128 (in 64 mode)

LOADING Hold down SHIFT key and press RUN/STOP

The program will then load automatically.

SAVING TO TAPE

CHOOSE OPTION 3 ON THE SCREEN MENU AND EXIT FROM PROGRAM

Type SAVE "PLANTER" [RETURN]
POKE 43,0:POKE 44,128 [RETURN]
POKE 45,0:POKE 46,154 [RETURN]
SAVE "DATA",1,1 [RETURN]

SAVING TO DISK COMMODORE 64

Add the following line and changes.

Type 20 DEV=8

SAVE "PLANTER",8 [RETURN]
POKE 43,0:POKE 44,128 [RETURN]
POKE 45,0:POKE 46,154 [RETURN]
SAVE "DATA".8.1 [RETURN]

SPECTRUM (Minimum 48K)

LOADING Type RUN | | [ENTER]

SAVING TO TAPE

Type SAVE "PLANTER" [ENTER]

SAVE "DATA" CODE,50000,8000 [ENTER]

PLEASE NOTE THAT YOUR FIRST LOADING OF THE PROGRAM MAY TAKE SOME TIME AS THERE ARE TWO VERSIONS ON EACH SIDE OF THE TAPE BUT WE TRUST THIS DOES NOT SPOIL YOUR EVENTUAL USE AND ENJOYMENT OF THE PLANTER'S GUIDE.

PHOENIX PUBLISHING ASSOCIATES LTD., 14 VERNON ROAD, BUSHEY, HERTS WD2 2JL